

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) Device to lock first ~~separative elements which are mounted in a rotatable and/or~~ and a second laterally movable fashion, ~~specifically, or laterally movable and rotatable doors, windows, partitions, shutters and coverings, which have~~ door element; comprising a base profile which serves to accommodate on the first and second door element that is in the form of an H with an upper channel accommodating a pane and a lower channel, said lower channel of the base profile of the first door element slideably holding a support device that is fixed within the lower channel by means of a screw and that comprises a shaft, by which a lever with a head-piece and a locking element is retained rotatable, which locking element is able to be shifted between an unlock position and lock position in which the locking element engages a receptacle fixed outside base profile on the floor, and wherein the support device is designed as a bearing for a lever in such a way, that the lever, which is provided with the locking element and a head-piece projects along the longitudinal axis out of the base profile enabling operation of the lever as well as engagement with the lower channel of the base profile of the second door element or a closing device provided therein, is rotatable between at least a first position corresponding to an unlock position and a second position corresponding to the lock position and wherein the lever can detachably be fixed, at least one elastic element is provided, that interacts between the support device and the lever and that detachably fixes the lever at least in the first unlock position.

2. (Currently Amended) Locking device according to claim 1, wherein the lever can detachably be fixed in the ~~second~~ lock position.

3. (Currently Amended) Locking device according to claim 1, wherein the support device has a support body which is connected by ~~a~~ the shaft to ~~the~~ an end-piece of the lever projecting into a recess of the support body.

4. (Currently Amended) Locking device according to ~~claim 3~~claim 2, wherein ~~an~~the elastic element comprises, ~~preferably~~ a ball supported by a spring element, that is provided in at least ~~one~~an opening of the support body, and that presses the ball ~~which elastic element is pressed,~~ at the ~~first or second~~unlock or lock position of the lever, into a first or second indentation provided in the end-piece of the lever.

5. (Currently Amended) Locking device according to claim 1, wherein the locking element, which takes the form of a tappet or pin, is located in the region of the head-piece on the side of the lever facing away from the first ~~separative~~door element.

6. (Currently Amended) Locking device according to claim 1, wherein the head-piece ~~projects along the longitudinal axis of the base profile, and as a result may~~can be captured, ~~and or possibly captured and~~ actuated, either manually or by a the closing device ~~provided which~~ comprises an installation body that is mounted in the lower channel of the base profile of a the second ~~separative~~door element.

7. (Currently Amended) Locking device according to claim 6, wherein the head-piece ~~is designed to~~can be inserted either ~~in~~into the lower channel of the base profile of the second ~~separative~~door element or ~~in~~into a fork extending from the ~~an~~ installation body of the closing device, ~~which installation body is provided with a fork to capture the head-piece.~~

8. (Currently Amended) Locking device according to claim 7, wherein the fork is provided with two, ~~possibly detachable~~, fork plates which have at least one guide track into which guide elements of the head-piece are able to be inserted.

9. (Currently Amended) Locking device according to claim 8, wherein a ramp-like guide track is provided designed to receive and move the guide elements of the head-piece therein during the mutual movement of the two ~~separative~~door element-elements in such a way that the lever is rotated between the ~~first and the second~~unlock and lock position; and/or a straight guide

track is provided designed to receive the guide elements of the head-piece whenever the lever is located in the ~~second~~ lock position.

10. (Previously Presented) Locking device according to claim 9, wherein the guide tracks merge, and are designed such that the guide elements are shifted from the ramp-like guide tracks to the straight guide tracks, or from the straight guide tracks to the ramp-like guide tracks.

11. (Currently Amended) Locking device according to claim 7, wherein ~~in the head-~~ piece and the fork are designed such that the head-piece is able to be inserted into the fork and is rotatable therein ~~in a plane which runs perpendicular to the separative elements.~~

12. (Previously Presented) Locking device according to Claim 11, wherein the head-piece is of a wedge-shaped or spherical form.

13. (Previously Presented) Locking device according to claim 6, wherein at least the lever, the support device, or the closing device is provided with a damping element.

14. (Currently Amended) Locking device according to claim 1 being mounted in a lateral, lower or upper base profile of the first ~~separative~~ door element in such a way that the locking element is able to engage a receptacle, is provided in the floor, on the ceiling, or on the wall of a room.

15. (Currently Amended) Locking device according to claim 2, wherein means are provided to arrest the lever in the ~~second~~ lock position.

16. (Currently Amended) Locking device according to claim 2, wherein the head-piece ~~projects along the longitudinal axis of the base profile and as a result may~~ can be captured, captured and ~~possibly~~ actuated, either manually or by ~~a~~ the closing device provided in the base profile of a the second separative door element.

17. (Currently Amended) Locking device according to claim 3, wherein the head-piece ~~projects along the longitudinal axis of the base profile and as a result may~~ can be captured, captured

and possibly-actuated, either manually or by a the closing device provided in the base profile of a the second separative door element.

18. (Currently Amended) Locking device according to claim 4, wherein the head-piece ~~projects along the longitudinal axis of the base profile and as a result may~~can be captured,captured and possibly-actuated, either manually or by a the closing device provided in the base profile of a the second separative door element.

19. (Currently Amended) Locking device according to claim 5, wherein the head-piece ~~projects along the longitudinal axis of the base profile and as a result may~~can be captured,captured and possibly-actuated, either manually or by a the closing device provided in the base profile of a the second separative door element.